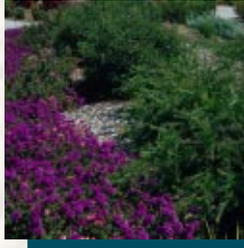


The Bay-Delta provides drinking water for 22 million people. It supports California's trillion-dollar economy, including its \$27 billion agricultural industry, and local homes and infrastructure. Implementation of the CALFED Bay-Delta Program focuses on regional and local partnerships that provide local benefits while helping achieve overall Program objectives and commitments.

REPRESENTATIVE PROJECTS INCLUDE:

WATER MANAGEMENT

- Bay-Area Blending and Exchange Project
- Los Vaqueros Expansion
- San Luis Bypass Project
- Ultra Low Flow Toilet Rebates
- High Efficiency Clothes Washer Program
- North Bay Aqueduct Water Quality Improvements



ECOSYSTEM RESTORATION

- Napa River Floodplain Restoration
- Petaluma Marsh Restoration
- Benicia Waterfront Restoration
- Baypoint Shoreline Restoration
- Hamilton Wetlands/Bel Marin Keys Restoration
- Suisun Marsh Fish Screens
- Cullinan Ranch Project
- Suisun Marsh Management and Restoration



LOCAL WATERSHED PROGRAMS

- San Pablo Bay
- Napa River
- Sonoma Creek
- Petaluma River
- Alhambra Creek
- Corte Madera Creek
- Guadalupe River
- Yosemite Creek
- San Francisquito Creek
- Codornices Creek



MAJOR OPPORTUNITIES

Through Local Partnerships:

- Develop cooperative projects between Bay Area water districts to improve flexibility, water quality, and water supply reliability
- Provide storage and diversion capacity to capture and manage high-quality source water
- Enhance Bay Area urban water quality, reliability and flexibility through conservation, recycling, transfers, interconnections and potential surface storage
- Control introduced plant and animal species
- Support new drinking water treatment technologies
- Construct a San Luis Reservoir bypass to improve water supply reliability
- Restore wetlands and riparian habitat
- Reduce contaminants impacting the environment
- Increase available water supply through increased water use efficiency

YEAR 1 FUNDING

17 projects

\$5,916,354.00

